

PRO1250D CT MID

DIN rail three phase four wire energy meter.



User manual

Version 1.5





inepro

1	Safety instructions	5
2	Foreword	4
3	CE certificates	5
4	MID certificate	7
5	Performance criteria	8
6	Specifications	8
7	Basic errors	8
8	Description	9
9	Dimensions	9
10	Installation	. 10
	Operation	
1	1.1 Working indication	. 11
	1.2 Consumption indication	
1	1.3 Reading the meter	. 11
	1.4 Pulse output	
	CT ratio settings	
13	Troubleshooting	. 13
14	Technical support	. 14



1 Safety instructions

Information for your own safety

This manual does not contain all of the safety measures for operation of this meter because special operating conditions, local code requirements or local regulations may necessitate further measures. However, it does contain information which must be adhered to for your own personal safety and to avoid material damage. This information is highlighted by a warning triangle with an exclamation mark or a lightning bolt depending on the degree of actual or potential danger:



Warning

This means that failure to observe the instruction can result in death, serious injury or considerable material damage.



Caution

This means hazard of electric shock and failure to take the necessary safety precautions will result in death, serious injury or considerable material damage.

Qualified personnel

Installation and operation of the device described in this manual may only be performed by qualified personnel. Only people that are authorized to install, connect and use this device, who have the proper knowledge about labeling and grounding electrical equipment and circuits and can do so in accordance with local (safety) regulations, are considered qualified personnel in this manual.

Use for the intended purpose

This device may only be used for the application cases specified in the catalog and the user manual and only in connection with devices and components recommended and approved by Inepro Metering B.V.

Proper handling

The prerequisites for perfect, reliable operation of the product are proper transport, storage, installation and connection, as well as proper operation and maintenance. During its operation certain parts of the meter might carry dangerous voltages.

- Only use insulated tools suitable for the voltages this meter is used for.
- Do not connect while the circuit is connected to a power or current source
- Only place the meter in a dry environment
- Do not mount the meter in an explosive area or exposed to dust, mildew and/or insects.
- Make sure the used wires are suitable for the maximum current of this meter.
- Make sure the AC wires are connected correctly before activating the current/voltage to the meter.
- Do not touch the meter's connection clamps directly with your bare hands, with metal, blank wire or other conducting material as you will risk an electric shock that could cause possible injury, serious injury or death.
- Make sure the protection covers are replaced after installation.
- Maintenance and repair of the meter should only be carried out by qualified personnel.
- Never break any seals (if present on this meter) to open the front cover as this might influence the functionality or accuracy of the meter, and will void all warranty.
- Do not drop, or allow physical impact to the meter as there are high precision components inside that may break and affect the meter measurement negatively.
- All clamps should be properly tightened.
- Make sure the wires fit properly in the connection clamps.
- If the wires are too thin it will cause a bad contact which can spark causing damage to the meter and its surroundings.



Exclusion of liability

We have checked the contents of this manual and every effort has been made to ensure that the descriptions are as accurate as possible. However, deviations from the description cannot be completely ruled out, so that no liability can be accepted for any errors or omissions in the information given. The data in this manual are checked regularly and the necessary corrections will be included in subsequent editions. If you have any suggestions, please do not hesitate to contact us.

Subject to technical modifications without notice.

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DMMetering[®] is a registered trademark of Inepro Metering BV – member of the Inepro Group. Other names appearing in this manual may be trademarks of third parties and are property of their respectful owners.

2 Foreword

Thank you for purchasing this energy meter. Inepro has a wide product range of devices. We have introduced a large number of energy meters on the market suitable for 110V AC to 400V AC (50 or 60Hz). Besides the normal energy meters we also developed our own pre-paid meters with chip card, chip card re-loaders and a complete PC management control system. For more information on other products please contact our sales department at sales@ineprometering.com or visit our website at www.ineprometering.com.

Although we produce this device according to international standards and our quality inspection is very accurate it's still possible that this device shows a defect or failure for which we do apologize. Under normal conditions your product should give you years of trouble free operation. In case there is a problem with the energy meter you should contact your distributor immediately. Most of our energy meters are sealed with a special seal. Once this seal is broken there is no possibility to claim any warranty. Therefore NEVER open an energy meter or break the seal of the device. The warranty period is 3 years after production, and only valid for production faults.



3 CE certificates



We.

Inepro Metering BV



This declaration of Conformity is suitable

to the European Standard EN 45014 General Criteria for Supplier's Declaration

of Conformity. The basis for the criteria has been found in international documentation,

particularly in ISO / IEC, Guide 22, 1982, Information on manufacturer's Declaration of Conformity with

standards or other technical specifications Pondweg 7 2153 PK Nieuw-Vennep The Netherlands

declare under our sole responsibility that the products:

PRO1250D PRO1250D MODBUS PRO1250D MBUS

Three phase DIN rail Watt Hour Meter

to which this declaration relates in conformity with the following European harmonized and published standards at date of this declaration:

IEC EN 50470

Following the provisions of the Directives (if applicable):

☑ 2004/22/EC

These conclusions are based on the test reports done by KEMA with report numbers: 6375-10, 6376-10 and 6990-11 with Notified Body number 0344

Nieuw-Vennep, 2011, April 14

Place and date of Issue



Inepro Metering BV

Of

Pondweg 7
2153 PK Nieuw Vennep
The Netherlands

Ensure and declare that the apparatus:

PRO1250D CT, PRO1250D CT Modbus, PRO1250D CT Mbus

With the measurement range

230/400V, 1.5(6)A, 50/60Hz, 1600imp/kWh

are in conformity with the type as described in the

EC-type examination certificate 6990-11

and satisfy the appropriate requirements of the Directive 2004/22/EC.

August 15, 2011

Daan van der Vaart



MID certificate



CERTIFICATE

EC-Type examination certificate 6990-11

Manufacturer Contact person Address

Inepro Metering BV D. van der Vaart P.O. Box 92 2450 AB, Leimuiden

Postal code, Place Country

The Netherlands

Instrument

Electronic three-phase four-wire energy meter

Transformer connected

Mark - Type Register

PRO1250D CT LCD

PRO1250D CT MODBUS

PRO1250D CT MBUS

Accuracy Class Measurement range

1/B 230/400 V 1,5(6) A 50 or 60 Hz 1600 imp./kWh

-25..55 °C Indoor

Protection Class

Registry method

The meter is suitable for energy registration in one direction only.

The energy meter meets the requirements of:

IEC 62052-11 (2003)

Electricity metering equipment (a.c.) - General requirements, tests and test conditions -

Metering equipment

IEC 62053-21 (2003)

Electricity metering equipment (a.c.) - Static meters for active energy (classes 1 and 2)

Based on a non-recurrent examination.

The results are recorded in our test report with reference 72140347-TIC 6990-11.

KEMA Nederland B.V. - Calibration & Metering

Amhem, August 15, 2011

ir. A.P.M. Baars Certification manager

ing. S.A.M. Verhoeven Director Testing, Inspections & Certification Certificate nr. 72140347-TIC 6990-11C

The investigation reported here does not confer any right to use an approbation mark granted by KEMA.

Integral publication of this certificate and adjoining reports is allowed. This certificate is issued provided that neither KEMA nor the RvA assumes any liability.

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Experience you can trust.

Gethau.



5 Performance criteria

Operating humidity $\leq 75\%$ Storage humidity $\leq 95\%$

Operating temperature -25°C - +55°C Storage temperature -30°C - +70°C International standard EN50470-3

Accuracy class

Protection against penetration

of dust and water IP51

Insulating encased meter of

protective class

6 Specifications

Meter type PRO1250D CT MID
Nominal voltage (Un) 230/400V AC (3~)
Operational voltage 161/279V ~ 300/520V

Insulation capabilities:

- AC voltage withstand 4kV for 1 minute
- Impulse voltage withstand 6kV - 1.2µS waveform

Basic current (Ib) 1.5A
Maximum rated current (Imax) 6A

Maximum rated current (Imax) 6A
Operational current range 0.4%

Operational current range 0.4% Ib- Imax
Peak current withstand 30Imax for 0.01s
Operational frequency range 50 or 60 Hz \pm 10%
Internal power consumption \leq 2W/Phase - \leq 10VA/Phase

Test output flash rate (PULSE LED) 1600imp/kWh

Pulse output rate 1600imp/kWh

Data save The data can be stored more than 10 years without power

II

7 Basic errors

With balanced loads

0.05Ib	$Cos\phi = 1$	±1.5%
0.1Ib	$Cos\phi = 0.5L$	±1.5%
$Cos\phi = 0.8C$		±1.5%
0.1Ib - Imax	$Cos\phi = 1$	±1.0%
0.2Ib - Imax	$Cos\phi = 0.5L$	±1.0%
$Cos\phi = 0.8C$		±1.0%

With single phase load

0.1Ib - Imax	$Cos\phi = 1$	±2.0%
0.2Ib - Imax	$Cos\phi = 0.5L$	±2.0%

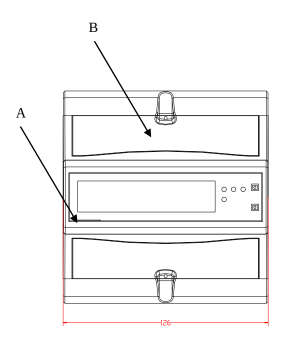


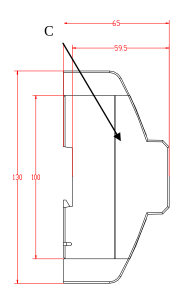
8 Description

A Front panel B Cover C Base

Material

Front panel PC flame resistant plastic
Cover ABS flame resistant plastic
Base ABS flame resistant plastic





9 Dimensions

Height with protection cover 130 mm
Height without protection cover 100 mm
Width 126 mm
Depth 65 mm
Size of the connection clamps 10 x 8 mm
Weight 0,480 Kg (net)



10 Installation

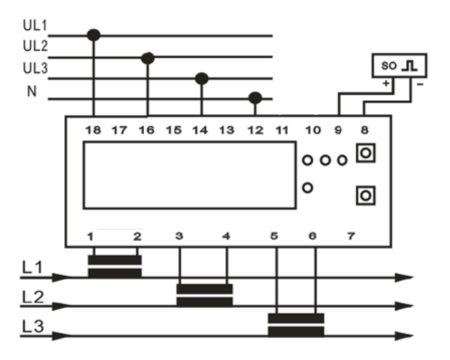


- Turn off and if possible lock all sources supplying the energy meter and the equipment that is connected to it before working on it.
- Always use a properly rated voltage sensing device to confirm that power is off.



- The installation should be performed by qualified personnel familiar with applicable codes and regulations.
- Use insulated tools to install the device.
- A fuse, thermal cut-off or single-pole circuit breaker should be fitted on the supply line and not on the neutral line.
- The connecting wire, connecting the device to the outside circuit, should be sized in accordance with local regulations for the maximum amount of the current breaker or other overcurrent protection devices used in the circuit.
- An external switch or a circuit-breaker should be installed on the supply wires, which will be
 used to disconnect the meter and the device supplying energy. It is recommended that this
 switch or circuit-breaker is placed near the meter because that is more convenient for the
 operator. The switch or circuit-breaker should comply with the specifications of the
 building's electrical design and all local regulations.
- An external fuse or thermal cut-off used as an overcurrent protection device for the meter
 must be installed on the supply side wires. It's recommended that this protection device is
 also placed near the meter for the convenience of the operator. The overcurrent protection
 device should comply with the specifications of the building's electrical design and all local
 regulations.
- This meter can be installed indoor, or outdoor enclosed in a meter box which is sufficiently protected, in accordance with local codes and regulations.
- To prevent tampering, an enclosure with a lock or a similar device can be used.
- The meter has to be installed against a fire resistant wall.
- The meter has to be installed in a well ventilated and dry place.
- The meter has to be installed in a protective box if the meter is exposed to dust or other contaminants.
- The meter can be installed and used after being tested and can be sealed afterwards.
- The device can be installed on a 35mm DIN rail
- The meter should be installed on a location where the meter can be read easily.
- In case the meter is installed in an area with frequent surges for example due to thunderstorms, welding machines, inverters etc, the meter is required to be protected with a Surge Protection Device.
- The device should be sealed immediately after installing it in order to prevent tampering
- Connection of the wires should be done in accordance with the connection diagram as shown below:





18	UL1
16	UL2
17	UL3
S0	Pulse
N	Neutral
1 and 2	CT for L1
3 and 4	CT for L2
5 and 6	CT for L3
18/16/14/12	UL1、UL2、UL3 and netural N
8 and 9	Pulse output contact (N)
7	Not in use
11/13/15	Not in use
17/10	Not in use

11 Operation

11.1 Working indication

On the front panel three power indication LEDs can be found. The yellow LED represents phase L1; the green LED represents phase L2; the red LED represents phase L3. When any phase works normally, the LED representing that phase will burn. When any phase is not functioning or has no power, the LED will be turned off.

11.2 Consumption indication

There is a red LED at the right side of the display with the text (1600 imp/kWh), which displays the consumption measured by the meter. When power is consumed, the LED will flash. The faster the LED flashes, the more power is consumed at that moment. For this meter, the LED will flash 1600 times per kWh. Please note that the meter is not suitable for reverse energy.

11.3 Reading the meter

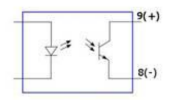
The meter has a 7 digit LCD which had a variable decimal count, it can be either 6+1 or 7+0 depending on the CT ratio set-up. Starting from CT 200/5 the meter will show a 7+0 screen. The 6+1 screen will only be shown under a CT 200/5 value. This register cannot be reset to zero due to MID regulations.

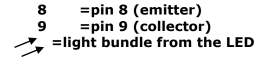


11.4 Pulse output

The energy meter is equipped with a pulse output which is fully separated from the inside circuit, and it generates test pulse output (pins 8 & 9) in proportion to the measured energy. In default setting, the meter pulses 1600 times per kWh with the CT ratio being 5/5. If the CT ratio is changed, the pulse output will be divided by the ratio chosen. For example, If the CT ratio is 250/5 the pulse rate will be 32 pulses per kWh. Usually, the test pulse output is used for testing accuracy or reading purpose.

The test pulse output is a polarity dependent, open collector, transistor output requiring an external voltage source for correct operation. For this external voltage source, the voltage (Ui) should be 5-27V DC, and the maximum input current (Imax) should be 27mA DC. To connect the impulse output, connect 5-27V DC to connector 9 (collector), and the signal wire (S) to connector 8 (emitter). The pulse meter is located on the front panel immediately on the right side of the display with the text (1600 imp/kWh).





12 CT ratio settings

How to set the CT ratio of the meter

The default CT ratio is 5:5. In case you want to change the CT ratio to another setting, you have 27 options, but you can only once change the default CT-ratio for this meter. It's advised to set the CT-ratio immediately after installing the meter.

NOTE: For security reasons, it is only possible to change the CT ratio in the first 30seconds after the meter has been turned on. After 30 seconds the PRG button doesn't allow any changes. Furthermore, because of MID regulations it is only possible to change the CT ratio once, after the CT ratio has been set-up it is locked and can only be reset by the manufacturer.

Procedures for changing the CT ratio of the meter:

- 1. Wire the meter correctly according to section 11. The meter will start and the LCD display will show the following: "88888.8.8." and after a second "5-5"
- 3. Press the PRG button after the meter has started. Then you can set the CT ratio by pressing the SEL button., The LCD will for example show the following: 3000/5"
- 4. You can choose from the following options: 5/5 50/5 60/5 75/5 100/5 125/5 150/5 200/5 250/5 300/5 400/5 500/5 600/5 750/5 800/5 1000/5 1200/5 1250/5 1500/5 2000/5 2500/5 3000/5.
- 5. After you selected the CT Ratio, press the PRG button to confirm and complete the ratio setting. The LCD will display "-END".
- 6. The meter will go back to the normal display if you didn't press the PRG button within 30 seconds, and the LCD will show the energy consumption and CT ratio consecutively.



13 Troubleshooting



CAUTION

- During repair and maintenance, do not touch the meter connecting clamps directly with your bare hands, with metal, blank wire or other conducting material as that will cause an electric shock and possibly cause injury, serious injury or even death.
- Turn off and if possible lock all sources supplying the energy meter and the
 equipment that is connected to it before opening the protection cover and
 working on it.
- Turn off and lock all power supply to the energy meter and the equipment to which it is installed before opening the protection cover to prevent the hazard of electric shock.



WARNING

- Maintenance or repair should only be performed by qualified personnel familiar with applicable codes and regulations.
- Use insulated tools to maintain or repair the meter.
- Make sure the protection cover is in place after maintenance or repair.
- The case is sealed, failure to observe this instruction can result in damage to the meter.

Problem	Check	Possible solution
The power supply indicators (L1, L2 & L3 LED) are off.	The meter is not connected to a power source	Are the fuses or/and surge protection defect?
	L1, L2, L3 and N are not connected correctly	Make sure the wires are connected properly and tighten the screws if possible.
	There is no 230V AC between the N and one of the L connections when power is supplied to the meter.	Check if there is 230V AC voltage between N and one of the L connections with a voltage meter.
	There is no 400V AC between the L connections when power is supplied to the meter.	Check if there is 400V AC volt between N and one of the L connections with a voltage meter.
		If the checks above don't solve the problem, please contact technical support for a meter replacement.

Problem		Check				Possible solution
The	consumption	There	is	no	load	Connect a load to the meter.

LED is not flashing (PULSE LED).	connected to the meter.	
	The load on the line is very low.	Check with an Ohm-meter if the load value is very low.
	There is a fault inside the meter.	If the checks above don't solve the problem, please contact technical support for a meter replacement.
The register doesn't count.	Is there almost no load on the meter?	Check if the consumption led is blinking (see above). 160 flashes of the LED equals 0.1kWh.
	Maybe there is a fault inside the meter.	Please contact technical support for a meter replacement.
Pulse output rate wrong.	Maybe the CT ratio is different from the default value of 5/5.	Check the CT ratio used, see section 12.
	Maybe there is a fault in the inside circuit.	Please connect with technical supporter to replace this meter.

14 Technical support

For questions about one of our products please contact:

- Your local Inepro Metering distributor
- Email: support@ineprometering.com

www.ineprometering.com



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